PALM INTRANET

Day: Tuesday Date: 3/22/2005

Time: 08:58:53

Continuity Information for 09/988496

Parent Data

09988496

Claims Priority from Provisional Application 60252009

Ch	ild	Da	ata	
No	Ch	14	Dat	

Appin Info	Contents	Petition info	Atty/Agent	Info	Continuity Data	Foreign Data	Inven
Search Ano	ther: Appli	cation#	Search	or	Patent#	Search	
	PCT /	/	Search	or PG	PUBS#	Se	arch
	Attorne	y Docket #			Search		
	Bar Coo		Sear	ch			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Tuesday Date: 3/22/2005

Time: 08:58:58

Inventor Information for 09/988496

Inventor Name	City	State/Country		
ANDERSON, DAVID J.	ATLADENA	CALIFORNIA		
GARCIA-CARDENA, GUILLERMO	BOSTON	MASSACHUSETTS		
GIMBRONE, MICHAEL A.	JAMAICA PLAIN	MASSACHUSETTS		
WANG, HAI U.	ELDORADO HILLS	CALIFORNIA		
Applin Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data				
Search Another: Application# Search or Patent# Search				
PCT /	Search or PG PUB	S # Search		

PCT / Search or PG PUBS #

Attorney Docket # Search

Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

opdated Au 3/22/05

L Number	Hits	Search Text	DB	Time stamp
8	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
9	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
10	2	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
11	8	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
12	2	Ephrin same (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
13	1	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same (agent or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
14	22	(arterial ADJ smooth ADJ muscle ADJ cell) same cultur\$ same agent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:09
-	568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/24 09:33
-	20237	cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	3	(arterial ADJ smooth ADJ muscle ADJ cell) same (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	969538	cultur\$ or isolat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
	121	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:15
-	198	Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/23 16:14
-	1	(arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$) same Ephrin	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08
-	1	Ephrin and (((arterial ADJ smooth ADJ muscle ADJ cell) same (cultur\$ or isolat\$)) and (cell NEAR surface NEAR protein or cell NEAR surface NEAR receptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/26 08:08

Search History 7/26/04 8:09:12 AM Page 1

-	5	Ephrin and (arterial ADJ smooth ADJ muscle ADJ cell)	USPAT; US-PGPUB;	2004/07/26 08:08
			EPO; JPO;	
			DERWENT	0004407406
1-	2	1 1	USPAT;	2004/07/26
1		ADJ cell)	US-PGPUB;	08:08
			EPO; JPO;	
			DERWENT	2004/07/26
-	35		USPAT;	2004/07/26
		same (cultur\$ or isolat\$)) and (cell NEAR	US-PGPUB;	08:08
	•	surface NEAR protein or cell NEAR surface	EPO; JPO;	
	400405	NEAR receptor)	DERWENT	2002/42/22
	108495	wang	USPAT;	2003/12/23
			US-PGPUB;	16:22
1			EPO; JPO;	
1	105	(autorial AD) amount AD) moveds AD) and	DERWENT	2002/12/22
-	105	(arterial ADJ smooth ADJ muscle ADJ cell) and	USPAT;	2003/12/23
		wang	US-PGPUB;	16:22
			EPO; JPO;	
1	3	(autorial AD) amouth AD) musels AD) asily and	DERWENT	2002/12/22
-	3	(arterial ADJ smooth ADJ muscle ADJ cell) and	USPAT;	2003/12/23
1		wang and Ephrin	US-PGPUB;	16:24
1			EPO; JPO; DERWENT	-
	5	(autorial AD) smooth AD) muselo AD) soll) and	l	2002/12/22
-) >	(arterial ADJ smooth ADJ muscle ADJ cell) and	USPAT; US-PGPUB;	2003/12/23 16:24
		Ephrin	,	10:24
ł	ŀ		EPO; JPO;	
	15	arterial ADJ smooth ADJ muscle ADJ cell.clm.	DERWENT USPAT;	2003/12/24
-	15	arterial ADJ Sillouti ADJ iliustie ADJ Cell.cilii.	US-PGPUB;	09:48
1			EPO; JPO;	05.70
			DERWENT	
1_	568	arterial ADJ smooth ADJ muscle ADJ cell	USPAT;	2003/12/24
	300	arterial AD3 Sindoth AD3 mastic AD3 tell	US-PGPUB;	09:48
			EPO; JPO;	
		1	DERWENT	
<u>-</u>	258631	cultur\$	USPAT;	2003/12/24
		,	US-PGPUB;	09:49
			EPO; JPO;	
1			DERWENT	
-	1689682	agent	USPAT;	2003/12/24
	_	_	US-PGPUB;	09:49
1]	·	EPO; JPO;	
1			DERWENT	
-	3253531	agent or compound	USPAT;	2003/12/24
1			US-PGPUB;	09:49
			EPO; JPO;	
			DERWENT	
-	888561	screen\$	USPAT;	2003/12/24
ł			US-PGPUB;	09:49
			EPO; JPO;	
	_		DERWENT	
-	0	(arterial ADJ smooth ADJ muscle ADJ cell)	USPAT;	2004/07/26
		same cultur\$ same (agent or compound) same	US-PGPUB;	08:08
		screen\$	EPO; JPO;	
	30	(outside AD3 amounts AD3 assessed AD3 assessed	DERWENT	2004/07/26
1	20	\ \.\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \.\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \.\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \.\ \\ \	USPAT;	2004/07/26
1		same cultur\$ same agent	US-PGPUB;	08:08
1			EPO; JPO;	
L	<u>L</u>	<u></u>	DERWENT	L